

# ISNAC 2014

## 第41回国際核酸化学シンポジウム

**Date: November 5-7, 2014**

**Venue: Kitakyushu International Conference Center**

北九州国際会議場

closed to JR Kokura station

**Organizer: Shigeori Takenaka, Kyushu Institute of Technology**

# Where is Kokura?

Fukuoka Air Port

| Subway, 10 min

Hakata JR station

| 20 min, Shinkansen, Express train

Kokura JR station

Kitakyushu International Conference Center

**ISNAC2014**

**KOKURA**

**YOKOHAMA**

**ISNAC2013**

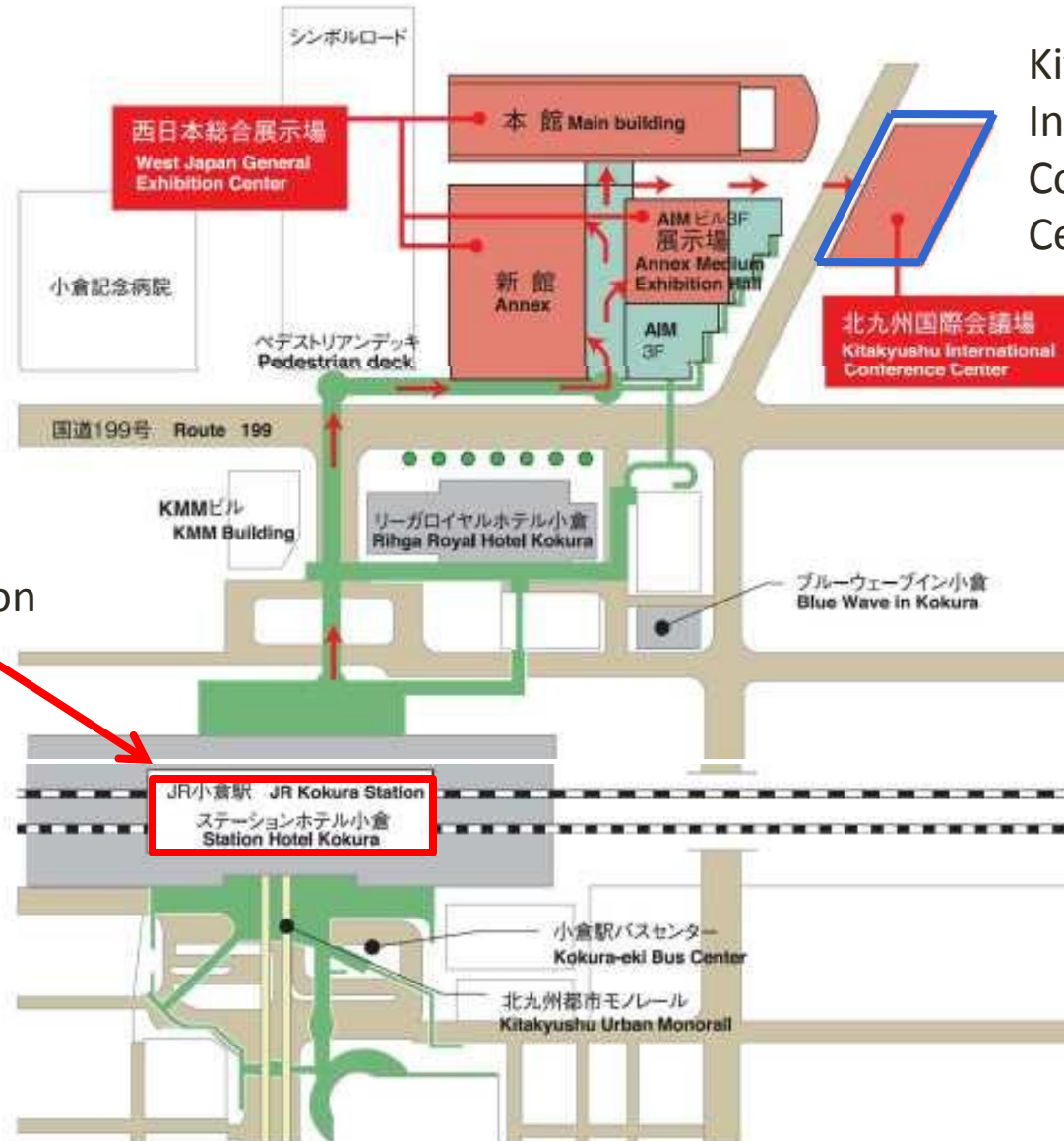


# Where is Kitakyushu International Conference Center?

北九州国際会議場

Kitakyushu  
International  
Conference  
Center

Kokura Station



# Kitakyushu International Conference Center

## 北九州国際会議場



<http://www.convention-a.jp/sponsor/kokusai/>

イベントホール

パノラマ

搬入出口

クロック

サブエントランス

交流ラウンジ

中庭

パノラマ

メインホール

Capacity: 585

ステージ

出待室

搬入出口

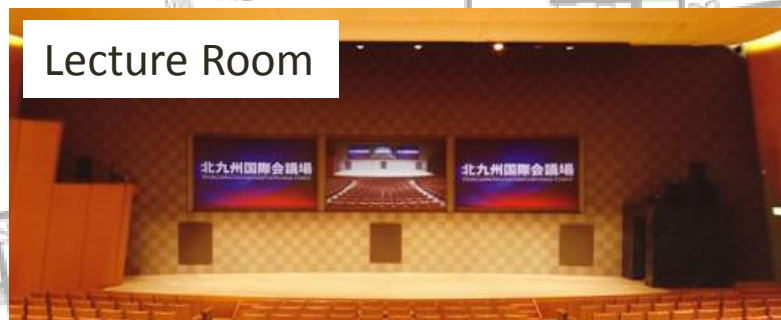
トイレ

控室1

Poster Room



Lecture Room



メイン  
エントランス

管理室

駐車場



# Sightseeing

## Kokura Castle area



History of Kokura Castle has been began since Mori Family (a powerful family, owned middle west part of Japan ever) built the castle in the current place in 1569.



**Tobata Chanpon**  
(steamed noodle)



**Yaki Udon**  
**Japanese noodle**



## Kokura Castle Japanese Garden

You can enjoy traditional Tea ceremony.



## Mojiko Retro area



The Port of Moji, Mojiko, has a rich history of over 120 years from the binging of the Moji Era (1872 to 1914) through today.



**Old Moji Mitsui Club** 旧門司三井俱樂部  
Albert Einstein and his wife stayed as hotel one weeks at 1922.



**Banana Tatakiuri** (Performance of selling banana on the street)



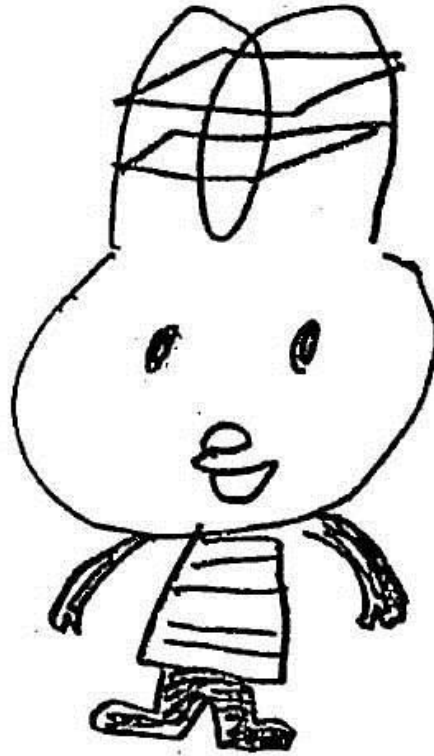
**blowfish sashimi**



# Symposium Themes

- Chemistry of Nucleosides, Nucleotides, & Their Analogues
- Medicinal Chemistry of Nucleosides & Oligonucleotides
- DNA/RNA Chemistry and Biochemistry
- DNA/RNA Structure & Recognition
- Ribozymes, siRNAs, & miRNAs
- DNA/RNA Materials & Diagnostics
- Drug Delivery Systems & Nanotechnology of Oligonucleotides
- DNA sensor & the related technologies

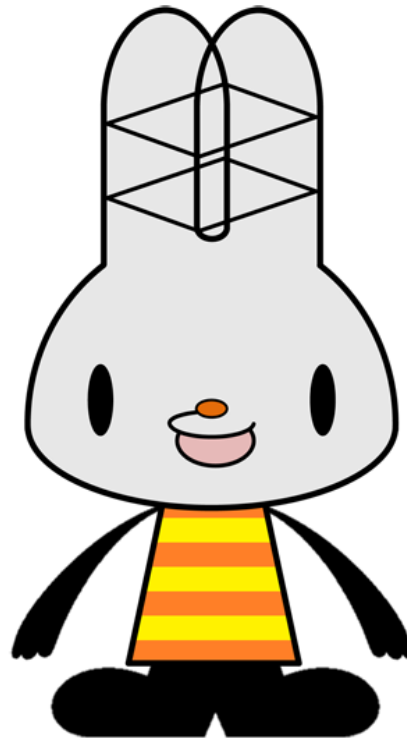
# てろめちゃん (Tome-chan)



This is Telome-chan as a dangle-dolly of takenaka's laboratory of Kyushu Institute of Technology. Shape of her ears was conceptualized as a telomere tetraplex DNA formed by guanine-quartet.



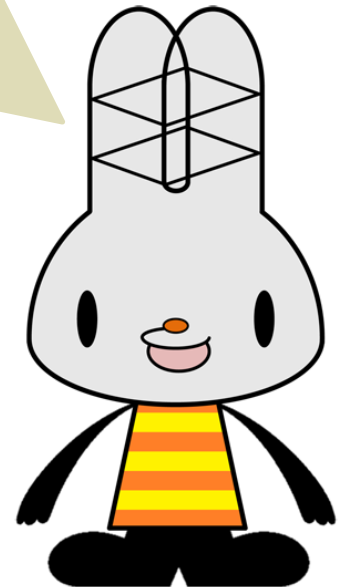
# てろめちゃん (Tome-chan)



This is Telome-chan as a dangle-dolly of takenaka's laboratory of Kyushu Institute of Technology. Shape of her ears was conceptualized as a telomere tetraplex DNA formed by guanine-quartet.

**Be sure to participate the  
ISNAC 2014 held in  
Kitakyushu  
at Nov. 5-7, 2014!**

Exactly symposium schedules coming soon.  
Please check web site!  
<http://takenaka.che.kyutech.ac.jp/>



# History of Kyutech

2013, Now



Kyutech, Kyushu Institute of Technology, is origin of Meiji College of Technology founded as a private institution at 1909 (Maji 42). We celebrated the school's 100th Anniversary at 2009.

